Sign in

| G. | los Larch S | | nchronou earch Pa | O Return pa | Advanced Patent Search Google Patent Search Help atents filed anytime atents filed between Jan 1998 and Aug 2003 |
|---------|----------------|------------|----------------------|-----------------|---|
| Patents | Showing: | Any status | | /iew List | Patents 1 - 10 on asynchronous acknowledgement. (0.12 second |
| | | | Sort by | / relevance S | ort by date (new first) Sort by date (old first) |

System for transmitting and

receiving data within a reliable communications ...

US Pat. 6345302 - Filed Aug 21, 2000 - TSI TelSys, Inc.

The method according to claim 18, for further reliably constructing an **asynchronous acknowledgement** to at least one received datagram, further comprising ...

Low latency FIFO circuits for mixed asynchronous and synchronous systems

US Pat. 6850092 - Filed Jun 8, 2001 - The Trustees of Columbia University

The **asynchronous acknowledgement** signals put ack and get ack are constructed as a tree of OR gates that merge individual acknowledgements into a single ...

Software fault tolerant computer system

US Pat. 6625751 - Filed Mar 14, 2000 - Sun Microsystems, Inc.

Optionally, in step 91, buffered input values spending **acknowledgement asynchronous** action, initialise can be output. In step S92, an end-of-epoch message ...

Method and apparatus for extending the range of the universal serial bus ...

US Pat. 6381666 - Filed Feb 18, 2000 - Igron Systems Inc.

... the requested **asynchronous** data from said peripheral device; ... said requested **asynchronous** data; ii) Generating a negative **acknowledgement** packet if

Method and apparatus for transmitting data over data bus at maximum speed

US Pat. 6397277 - Filed May 19, 1999 - Sony Corporation

If a suitable **acknowledgement** is received, subsequent data transmission to the recipient device, ie, **asynchronous** and/or isochronous, is performed at the ...

Storage system making possible data synchronization confirmation at time of ...

US Pat. 6591351 - Filed Sep 18, 2000 - Hitachi, Ltd.

Subsequently, the case where asynchronous remote copy 5 is being conducted ...

As its acknowledgement, the storage system of the local side returns write ...

Synchronous to asynchronous to synchronous interface

US Pat. 6848060 - Filed Feb 27, 2001 - International Business Machines Corporation

Advantageously, the **asynchronous** intermediate 15 stages of circuit 10 are ... 2A -B, the synchronous to **asynchronous** first stage local clock circuit 30 which ...

Asynchronous circuit for detecting and correcting soft error and ...

US Pat. 6476643 - Filed Oct 5, 2001 - STMicroelectronics S.A.

The operation of **asynchronous** circuits is based on the propagation of data and ... Finally control unit 3 sends the previous logic stage an **acknowledgement** ...

Model train control system

US Pat. 6270040 - Filed Apr 3, 2000 - KAM Industries

The **asynchronous** 55 processor 110 and issues appropriate control commands to the ... by the server and then an **acknowledgement** is returned to the client, ...

Information processing apparatus and method, and distribution medium

US Pat. 6754184 - Filed Jun 24, 1999 - Sony Corporation

In the **asynchronous** transmission, use of **acknowledgement** and rewrite ensures reliable transmission, but timing of transmission is not fixed. ...

Stay up to date on these results using the patents RSS feed on asynchronous acknowledgement.



asynchronous acknowledgement Search Patents

Google Patent Search Help | Advanced Patent Search

Google Home - About Google - About Google Patent Search

©2009 Google